

IN THE CLAIMS

Claim 1 (original): Method for communication/control of access, including the steps:

that a person wishing to use the method for obtaining access as an initial step via telephone or other communication means at hand establishes contact with a machine or person (B-replier);

that as a subsequently following step contacted machine/person (B-replier) on basis of obtained verbal or signalled information evaluates whether or not requested access should be allowed; and

that as a final step, on accepted received information from the calling person, contacted machine or person (B-replier) initiates performance of required action by connection to and signalling via fixed or mobile telephone network its authorization and request for services to an influenceable unit providing the access service, which, on acceptance of received signals/data, performs required action.

Claim 2 (currently amended): The method according to claim 1, in which received signals/data comprises regular number representation/(caller-ID) information.

Claim 3 (currently amended): The method according to claim 1, in which the final signalling from the B-replier also may be a fixed execution of said initial/prior steps, and that the interaction from the visitor may vary.

Claim 4 (currently amended): The method according to claim 1 ~~any one of claims 1—3~~, when the initial step of the B-replier is

performed by a person authorized to enter a building/area to which a visitor wishes to gain access, and characterized in

that during the final step, the B-replier calls/addresses a telephone network connected influenceable unit which performs control of the B-repliers authority by checking whether or not the addressing number is an approved telephone number or similar;

that acceptance as a correct addressing number allows or effectuates performance of a predetermined action;

that the B-replier optionally further can perform input of a code sequence by means of its keypad or similar; and

that inputted code sequence is checked by the called unit, and on acceptance as a correct sequence, results in performance of a predetermined action.

Claim 5 (currently amended): The method Method according to claim 1 ~~any one of claims 1 — 4~~, characterized in that the B-replier performs input/activation of a freely chosen code sequence which during a predetermined period of time can be used as an activating code by an outside keypad for gaining access.

Claim 6 (currently amended): The method Method according to claim 1 ~~any one of claims 1 — 3~~, characterized in that the final step involves that the visitor places utilized mobile telephone against a "cradle" or other means while maintaining a switched through connection to the B-replier, thereby transferring signal communication from the user to the influenceable unit and establishing a two-way signalling connection between B-replier and influenceable unit;

that information between influenceable unit and B-replier is exchanged via established connection; and

that after completed and approved step with transfer of information the influenceable unit performs printout/dispension of ticket/document/service/goods requested by the visitor during initial communication with the B-replier.

Claim 7 (currently amended): The method Method according to claim 1 ~~any one of claims 1 — 6~~ related to an entrance telephone installation, characterized in that connected tenants or similar are divided into two or more groups having from each other different status, e.g. entrance calls charged to the visitor=s mobile telephone, call charge(s) accepted by tenant (020-status) etc.

Claim 8 (currently amended): The device Device for communication/control of access utilizing the method according to claim 1 ~~claims 1 — 7~~, characterized in that the influenceable unit is permanently connected to a fixed or wireless telephone network, primarily arranged to accept only incoming calls.

Claim 9 (currently amended): The device Device for communication/control of access utilizing the method according to claim 1 ~~claims 1, 3 and 6~~, characterized in that the influenceable unit is not permanently connected to a fixed or wireless telephone network, but includes a device by means of which a visitor can place his mobile telephone while in a connected condition to the B-replier in order to establish a telecom connection and a two-way signalling connection between influenceable unit and the B-replier, whereby required exchange of information between B-replier and influenceable unit relating to approved action is transferred via thus established connection.

Claim 10 (currently amended): The device Deviee according to claim 8, characterized in that the telecom connection for the influenceable unit is arranged to facilitate outgoing calls from alarm sensors, which preferably are given priority over incoming calls.

Claim 11 (currently amended): The device Deviee according to claim 8 any one of claims 8 — 10, characterized in that a receiver for reception of Caller-ID is integrated.

Claim 12 (currently amended): The device Deviee according to claim 8 any one of claims 8 — 11, characterized in that a code lock device is integrated.

Claim 13 (currently amended): The device Deviee according to claim 8 any one of claims 8 — 12, characterized in that a keypad is integrated.

Claim 14 (currently amended): The device Deviee according to claim 8 any of claims 8 — 13, characterized in that a speech/audio part is integrated.

Claim 15 (currently amended): The device for Upgrading/complementing a system of a type selected from the group consisting of an access control system, an alarm control system and a combined access control and alarm control system with a device according to claim 8 any of claims 8 — 14.

Claim 16 (currently amended): The A system of a type selected from the group consisting of an entrance telephone system, an alarm system and a combined entrance telephone system and alarm control system wherein a device according to claim 8 any of claims 8 — 14

is integrated.

Claim 17 (currently amended): The method ~~Method~~ according to claim 1 ~~any one of claims 1—4~~, in which reading and temporary storing/saving of the number of a visiting telephone gives access to commencing part of a follow-up transaction.

Claim 18 (currently amended): The device ~~Device~~ which in normal case utilizes the method according claim 1 ~~any one of claims 1—7~~, in which independently of exact or internally related execution of said steps, the influenceable unit via an integrated caller-ID (number presenting device) directly after receipt and checking of an authorized number performs corresponding final function.

Claim 19 (currently amended): The method ~~Method~~ according to claim 1 ~~anyone of preceding claims~~, in which communication to and/or from a user is completely or partially communicated as SMS and/or EMS/MMS.